

Distributor Net Price List

March 25, 1937

This Price List supersedes all previous lists, is subject to change without notice and applies to U. S. A. only.

DEPENDABLE TOOLS

Built for Service

See Back Page of Price List for Terms



No.	Description Page	Distributor Net	No.	Description Page	Distributor Net
	SUPER QUALITY TAPPET WRENCH	SHOW BY SERVICE	C-40	1½"x1½"11	1.36
T1			C-41	17/6"x15/8"11	1.36
TIA	7/16" x17/32" Tappet Wrench 8	.26	50	Strap Wrench50	.49
T2	$\frac{7}{6}$ " $x^{1/2}$ " Tappet Wrench	.271/2	508	Strap Only50	.22
T3	5/8"x11/6" Tappet Wrench 8	.31	51	Firing Cup48	.11
LT-4F	4 Piece Long Tappet Wrench Set 8	1.95	52	Firing Cup	.11
T4	3/4"x7/8" Tappet Wrench 8	.38	53	Firing Cup48	.11
T4A	3/4"x13/16" Tappet Wrench 8	.38	SPAR	RK PLUG ADAPTORS FOR 14 MM I	PLUGS
	STANDARD TAPPET WRENCHES		55	18 mm. to 14 mm. Spark Plugs48	.09
T01	7/6"x17/32" Tappet Wrench 8	121/	56	½" to 14 mm. Spark Plugs48	.09
T01A	$\frac{7}{6}$ $\frac{1}{8}$ $\frac{7}{16}$ Tappet Wrench	$.13\frac{1}{2}$ $.13\frac{1}{2}$	57	7/8" to 14 mm. Spark Plugs48	.09
T02	1/2"x9/6" Tappet Wrench 8	.15	60	Security Oil Can Holder58	.09
T03	5/8"x11/16" Tappet Wrench 8	.171/2	61	Security Oil Can Holder58	.09
T04	3/4"x 1/8" Tappet Wrench 8	. 23	62	Oil Can Holder	.06 8.26
T04A	³ / ₄ "x ¹³ / ₁₆ " Tappet Wrench 8	. 23	75C12	Commutator Cleaner—consisting	0.20
4CB	Bundle Tappet Wrench Set 8	.65		of 1256	2.64
6F LT-6F	6 Piece Socket Set	.23* 2.98	76	Commutator Cleaner—Refills56	. 66
6TM	Standard Tappet Wrench Set Case. 8	.98	79DB	Box Wrench Display Board 2	27.22
6TR	Standard Tappet Wrench Set Roll. 8	.98	84DB	"Cub" Midget Display Board12	22.71
SK5	Stubby Knock Out Wheel Puller Set. 50	.53	86DB	Screw Driver Display Board61	22.48
8F	8 Piece Socket Set34	.28*	90	Stampco Windshield Wiper—with Clamp (Open Cars)58	.20
AX8	Ignition Wrench Set—Roll48	.24	91	Stampco Windshield Wiper —	. 20
GM8	Ignition Set—Roll48	.31		without Clamp (Closed Cars)58	.17
LT-8F 11M	8 Piece Long Tappet Wrench Set 8	3.95 .46*	100DB	Open End Wrench Display Board. 6	33.46
LT-14	Ignition Socket Set	.48	0100DB	Open End Wrench Display Board. 6	23.52
LT-16	1/2" Long Tappet Wrench 8	.48	STAM	PED STEEL NUT AND TAP WRE	NCHES
LT-17	17/82" Long Tappet Wrench 8	.48	101		.02
LT-18	%16" Long Tappet Wrench 8	.48	102	14"x516" 46 38"x716" 46 12"x916" 46 58"x34" 46	.03
LT-20	5/8" Long Tappet Wrench 8	.51	103	$\frac{1}{2}$ " \mathbf{x} 9 $\frac{1}{6}$ "	.04
LT-22	11/16" Long Tappet Wrench 8	.51	104	⁵ / ₈ "x ³ / ₄ "46	.051/2
ST	ANDARD KNOCK-OUT WHEEL PULL	ERS	105	/8"x1"46	.071/2
20	5/8"x1850	.10	104DB	Socket and Fitting Display Board 16	32.69
24	3/4"x16	.10	108 109	3 Piece Wrench Set	.071/2*
24C	34"x16	.10	109	Set of 4 Stamped Steel Wrenches similar to No. 110, Sizes $\frac{1}{32}$ " to	
26	13/6"x16	.10		%6"46	.09*
28	7/8"x14	.10	110	Nut and Tap Wrench Set46	.22*
28B	⁷ / ₈ "x1850	.10	111	Tappet Wrench Set46	.26*
32	1"x14	.10	113	5 Piece End Wrench Set46	.111/2*
36 40	1½"x12	.24	114	5 Piece End Wrench Set46	.141/2*
A40	1¼"x1250	.24	120	IGNITION SETS ON CARDS	06
			121	3 Piece Ignition Tool Set49 4 Piece Ignition Tool Set49	.06
S	TUBBY KNOCK-OUT WHEEL PULLE	RS	122	5 Piece Ignition Tool Set49	.171/2
S20	⁵ / ₈ "x1850	.08	123	6 Piece Ignition Tool Set49	. 24
S24	34"x16	.08	126DB	Screw Driver Display Board63	25.54
S28 S32	1"x14	.08	130A	12 Piece Ignition Set48	.36
SA40	11/4"x1250	.08	131	3 Piece Ignition Tool Set on Card 49	.06*
			131-S 136	3 Piece Wrench Set in Bag49 1/8"x17/8" Midget Screw Driver	.06*
	ARBON STEEL ENGINEER'S WRENCH		130	(Yellow Handle)	.12
C-21 C-22	³ / ₁₆ x ¹ / ₃₂	.12	137	Handy Ignition Set48	.06
C-22 C-23	186"x16" 11	.15	138	1/8"x17/8" Midget Screw Driver	
C-24	13%"x19%"	.18		(Red Handle)	.12
C-25	1/2"x19/2"	.18	138C12	Card of 12 Handy Screw Drivers 56	1.44
C-26	\$\(\) \(\)	.22		STAMPED STEEL BOX WRENCHE	S
C-27	$^{19}32'' \times ^{11}16'' \dots $. 22	140	3/8"x7/6" 47 1/2"x9/6" 47 5/8"x11/6" 47 3/4"x25/2" 47 13/6"x7/8" 47	.04
C-27-C	%6 X1 16	. 22	141	$\frac{1}{2}$ "x $\frac{9}{16}$ "	.04
C-28 C-28-S	5/1/ ₂ 25/1/	.27	142	5/8"x11/16"47	.05
C-29	11/4"x25/6"	.27	143	³ / ₄ " x ²³ / ₃₂ "	. 05
C-30	11/6"x7%" 11	.32	144 145	¹⁵ / ₁₆ "x1"	.07
C-31	25 /2"x 7 /8"	.32	147	Set of Six Flat Box End Wrenches 47	.29*
C-32	$\frac{25}{32}$ " \mathbf{x}^{31} $\frac{32}{32}$ "	.391/2	148	Set of Four Flat Box End Wrenches.47	.161/2*
C-33	$\frac{7}{8}$ "x $\frac{31}{32}$ "	.391/2	COME	BINATION OPEN END STAMPED S	
C-33-A	/8"X ¹ / ₆ "11	.391/2	COMI	BOX WRENCHES	OIEEL
C-33-B C-33-C	7/6 X7/6	$.39\frac{1}{2}$ $.39\frac{1}{2}$	150		.04
C-33-C	7%"x11½"	.50	150		.04
C-34-A	13/10" X 11/10"	.50	152	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.05
C-35	³¹ / ₃₂ "x1 ¹ / ₁₆ "11	.50	153	5/8"x ²⁵ / ₂₂ "	.05
C-35-A	¹⁵ / ₁₆ "x1½"11	.50	154	$\frac{3}{4}$ "x $\frac{13}{16}$ "	.07
C-36	81/32"x11/4"	.69	155	1/8" x ¹⁵ / ₁₆ "	.08
C-37	11/16" x1 1/4"	.69	157	Set of Six Combination Open End	204
C-37-A C-38	11/4" × 17/4"	1.00	158	Box Wrenches	.29*
C-39	11/4"x17/6"	1.00	133	Box Wrenches47	.161/2*
C-39-A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00	161	Piston Ring Skid	.06

^{*}See paragraph on back of price list with reference to quantity discounts applying on these items.

No.	Description Page	Distributor Net	No.	Description Page	Net Net
161C12	Card of 12 Piston Ring Skids56	.72	418	%6" Speed Wrench41	.30
167C12	Card of 12 Thickness Gauges57	.70	419	¹⁹ / ₃₂ " Speed Wrench41	.30
75	Generator Brush Wrench54	.07	420	5/8" Speed Wrench41	.30
.77	Alligator Combination Stamped		422	11/16" Speed Wrench	.30
	Steel Wrench49	.08*	424	3/4" Speed Wrench	.30
81	¹¹ / ₁₆ "x ³ / ₄ " Main Bearing Wrench 5	.35	425	²⁵ / ₃₂ " Speed Wrench	.30
82	5/8"x3/4" Main Bearing Wrench 5	.35	426	¹³ / ₁₆ " Speed Wrench	.30
83	%6" Sq. x34" Hex. Main Bearing		447	Cross Bar41	.33†
	Wrench	.35	448	Combination Wrench and Slide Bar.41	.45†
204	1/8" Hex. Set Screw Wrench59	$.02\frac{1}{2}$	449	Double End Truck Rim Wrench41	.69†
205	5/82" Hex. Set Screw Wrench59	.03	450	Truck Rim Wrench41	1.62
206	3/16" Hex. Set Screw Wrench59	$.03\frac{1}{2}$	450C	Chev. Truck Rim Wrench Set41	$.91\frac{1}{2}$
207	7/32" Hex. Set Screw Wrench59	.04	450F	Ford Truck Rim Wrench Set41	.911/2
208	1/4" Hex. Set Screw Wrench59	$.04\frac{1}{2}$	450-IN	Internat'n'l Truck Rim Wrench Set.41	1.02†
210	5/16" Hex. Set Screw Wrench59	.05	451	Combination Wrench and Slide Bar.41	.45†
211	Slide Handle Tap Wrench59	.11	452	Double End Truck Rim Wrench41	.581/2
211B	T-Handle Tap Wrench59	.08	453	Double End Truck Rim Wrench41	.581/2
212	Slide Handle Tap Wrench59	.131/2	454	Forged Cross Rim Wrench52	.45†
12B	T-Handle Tap Wrench59	.10	481	1/4" Female x3/8" Male Adaptor 18	.28
213	Slide Handle Tap Wrench59	.19	482	38" Female x½" Male Adaptor18 ½" Female x¾" Male Adaptor18	.28
213B	T-Handle Tap Wrench59	.131/2	483	1/2" Female x3/4" Male Adaptor18	.38
219	Steel Plumb Bob	.06	484	3/4" Female x1" Male Adaptor 18	.59
224	1/4" Capacity Drill Chuck59, 64	. 23	491	3/8" Female x 1/4" Male Adaptor.14, 18 1/2" Female x 3/8" Male Adaptor18	.28
225	3/4" Canacity Drill Chuck 50 64	.39	492	1/3" Female x3/8" Male Adaptor 18	.28
226	1/2" Capacity Drill Chuck59, 64	.49	493	3/" Female x 1/9" Male Adaptor 18	.38
31	Dunlap Whip with Bowl69	.50	494	1" Female x ³ / ₄ " Male Adaptor18	.59
32	Dunlap Whip	.421/2	500	Bottle Capper	.05
35	The "Whippit"	.50	514	7/6" Long T-Handle Wrench44	.24
36	Presto T Whip—Single Blade69	.35	516	1/2" Long T-Handle Wrench44	.24
237	Presto T Whip—Double Blade69	.371/2	516L	Extra Long Crank Case Wrench44	.28
238	Skimit	.25	518	%" Long T-Handle Wrench44	.24
243	License Plate Bolts57	1.30	519	19%2" Long T-Handle Wrench44	.24
244	Display Card of 4 License Plate	1.50	520	5/8" Long T-Handle Wrench44	.24
		.07	521	21/2" Long T-Handle Wrench43, 44	.24
45	Bolts		522	11/16" Long T-Handle Wrench44	.24
	Pair Horse Shoes	.75	The state of the s	3/4" Long T-Handle Wrench44	.24
249	Box of 25 Tire Valve Pull-Out Tools.56	3.60	524	²⁵ / ₂₂ " Long T-Handle Wrench44	.24
250	Box of 25 Tire Valve Pull-Out Tools.56	4.30	525	13/6" Long T-Handle Wrench44	.24
251	Gear Puller	.40	526		.24
252	17/8" Gear Puller	.50	528	1/8" Long T-Handle Wrench44	.21
253	3½" Gear Puller	.721/2	564	1/6" Short T-Handle Wrench44	.21
258	2 Prong Hub Puller51	.80	566	1/2" Short T-Handle Wrench44	.21
259	3 Prong Hub Puller51	.90	568	% Short T-Handle Wrench44	
275	Ford "V8" Shock Absorber Wrench.44	. 291/2	569	19/32" Short T-Handle Wrench 42,	
340-6F	Set of 6 "Spin-Flex" Wrenches—	0.70	570	5/8" Short T-Handle Wrench44	. 21
10.50	Carton	2.79	571	² / ₂ " Short T-Handle Wrench 44	. 21
340-6R	Set of 6 "Spin-Flex" Wrenches— Roll36	2 10	572	10	
140 073	Roll	3.12	574	34" Short T-Handle Wrench44	. 21
340-8F	Set of 8 "Spin-Flex" Wrenches—	0.00	575	25/32" Short T-Handle Wrench 44	. 21
	Carton	3.99	576	18/16" Short T-Handle Wrench 44	. 21
340-8R	Set of 8 "Spin-Flex" Wrenches—		578	%" Short T-Handle Wrench44	. 21
	Roll	4.32	594	Crank Handle45	.27†
341	3/6" "Spin-Flex" Wrench36	.461/2	595	Crank Handle45	.24†
342	1/4" "Spin-Flex" Wrench36	.461/2	596	Crank Handle and Rim Wrench45	.45†
43	5/16" "Spin-Flex" Wrench36	.461/2	597	Crank Handle and Rim Wrench45	.221/2
44	"Spin-Flex" Wrench36	.461/2	598	Crank Extension45	.15†
45	11/32" "Spin-Flex" Wrench	.461/2	599	Crank Extension—1933-3445	$.13\frac{1}{2}$
146	$\frac{7}{6}$ " "Spin-Flex" Wrench36 $\frac{1}{2}$ " "Spin-Flex" Wrench36	$.46\frac{1}{2}$	600	%"x1/2" Chev. Double Offset	
47	½" "Spin-Flex" Wrench36	.60	THE PERSON NAMED IN	Wrench	.35
148	%6" "Spin-Flex" Wrench36	.60	601	Chev. 25-7, 31-2 Crank Handle	A SHARE
50	8 Piece Socket Set34	.18*	BANG SA	Rim Wrench42,	
51	10 Piece "Wrench-Rak"35	.371/2	602	Chev. Crank Handle 1929-3042,	
52	11 Piece "Wrench-Rak"35	.57	603	Chev. Crank Handle & Rim	
				Wrench 1928-3342,	45 .18†
	SPINNER WRENCHES		604	Ford "A" Crank Handle & Rim	
70-8F	Set of 8	.72*		Wrench	.21†
371-379	6" Spinner Wrenches36	.09*	605	Crank Extension45	.12†
80-8F	Set of 8	.80*	606	%6"x34" Chev. L Wrench42	.24
81-389	Offset Spinner Wrenches36	.10*	607	5/8"x11/6" Chev. L Wrench42	.24
90-8F	Set of 8	.80*	608	Connecting Rod Wrench %6" 5	.29
91-399	9" Spinner Wrenches36	.10*	611	Ford T Connecting Rod Wrench45	.21
01	Ford Utility Wrench43	.16	612	Ford T 11/6" Fly Wheel Wrench45	.21
02	Chevrolet Utility Wrench42	.16	614A	Brake & Shock Absorber Wrench44	.28
03	Plymouth Utility Wrench44	.16	615	Ford A-B Connecting Rod Wrench.43	.29
05	Chevrolet Hub Cap and Water	CALL COLOR LA COLOR	617	Ford V-8 Connecting Rod Wrench .43	.29
00		.12			STATE OF THE STATE
06	Pump Wrench	14	619	%6"x34" Ford T Double Offset	AE 01
00	Chevrolet Four Belt and Water	10	NAME OF TAXABLE	Wrench42,	
	Pump Wrench42	.12	620	3/4"x13/6" Double End Rim Wrench.41	.23†
10	Universal Drain Plug Wrench 5	. 60	621	1/8"x3/4" Ford A Double End Socket	
11	Valve Grinder55	.44	THE REAL PROPERTY.	Wrench	.33
			THE RESERVE TO SERVE		CONTRACTOR OF THE PARTY OF THE
14	7/6" Speed Wrench 41	30	600	3/" Law & 9/-" na Ford A Main	
14	$\frac{1}{16}$ Speed Wrench41 Speed Wrench41	.30	622	34" Hex. & 16" sq. Ford A Main Bearing Wrench	.34

^{*}See paragraph on back of price list with reference to quantity discounts applying on these items.
† Items denoted with this mark carry 10% additional to prices given west of Billings, Mont., Denver, Colo., and El Paso, Tex.

No.	Dis Description Page	tributor Net	No.	Description Page	Distributor Net
624	13/6" Chev. Four Main Bearing		714	11/6"x25/2" Long 10°	.38
	Wrench42	.35	715	$\frac{3}{4}$ "x $\frac{7}{8}$ " Long 10°	.43
626	PLAIN HANDLE RIM WRENCHES 3/4" Rim Wrench	.171/6†		BON STEEL ENGINEER'S WRENC	
627	5/8" Rim Wrench	.171/21	C-721 C-722	%6'X%8'	.12
628 629	11/16" Rim Wrench	171/27	C-723	$5/6$ " $\times 3/8$ " 11 $5/6$ " $\times 7/6$ " 11 $3/8$ " $\times 7/6$ " 11 $3/8$ " $\times 7/6$ " 11 $3/8$ " $\times 7/2$ " 11	.15
	BLACK JAPANNED RIM WRENCHES	,21	C-723-A C-724	\$\frac{3}{6}"\times\frac{7}{6}" \\ \$\frac{3}{6}"\times\frac{7}{6}" \\ \$\frac{3}{6}"\times\frac{7}{6}" \\ \$\frac{3}{6}"\times\frac{7}{6}" \\ \$\frac{3}{6}"\times\frac{7}{6}" \\ \$\frac{11}{7}\frac{7}{6}"\times\frac{7}{6}" \\ \$\frac{11}{11} \\ \$\frac{7}{6}"\times\frac{7}{6}" \\ \$\frac{11}{11} \\ \$\frac{1}{6}"\times\frac{7}{6}" \\ \$\frac{11}{11} \\ \$\frac{1}{6}"\times\frac{1}{6}" \\ \$\frac{1}{6}" \\ \$\frac{1}{6}"\times\frac{1}{6}" \\ \$\frac{1}{6}" \\ \$\fra	.15
626B	3/4" Rim Wrench	.16†	C-725	$\frac{1}{16}$ "x $\frac{1}{2}$ "	.18
627B 628B	%" Rim Wrench	.16†	C-725-A C-725-B		.18
629B	13/6" Rim Wrench41	.16†	C-726	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. 22
654B	7/8" Rim Wrench41	.16†	C-727	%6"x5%"11	.22
0506	REVOLVING HANDLE RIM WRENCHES		C-728 C-729	5/8" x3/4"	.27
0626 0627	34" Rim Wrench	.25†	C-730	5/8"x ¹³ /16"11	.32
0628	11/16" Rim Wrench41	.25†	C-730-A C-731	³ / ₄ "x ¹³ / ₆ "	.32
0629 631	13/6" Rim Wrench	.25†	C-731-A	$\frac{34''}{8}$ $\frac{78''}{8}$ $\frac{11}{18}$ $\frac{18}{16}$ $\frac{7}{18}$ $\frac{78}{16}$ $\frac{11}{11}$.32
632	15/16" x 7/8" x 11/16" Ford Triple Socket		C-731-B C-732	13/ ₂ "v1"	$.32$ $.39\frac{1}{2}$
633	Wrench	.36	C-732-A	3/4"x1"	.391/2
033	Socket Wrench43, 45	.24	C-733 C-734	$\frac{7}{8}$ "x1"	$.39\frac{1}{2}$ $.50$
634	11/6"x5%"x½" Ford "A" Socket Wrench	20	C-735	$1''x1\frac{1}{8}''$.50
635	Cross Rim Wrench	.28	C-736	$1''x1\frac{1}{4}''$. 69
635P	Cross Rim Wrench—Enameled52	.35†	C-737 C-738	1½"x1½"	1.00
636 637	10" Brace Type Valve Grinder55 15" Brace Type Valve Grinder55	.16	C-739	1½"x1¾" 11 1¼"x1¾" 11 1¼"x1½" 11	1.00
639	Universal Joint26	. 20	C-739-A C-739-B	11/4"x13%" 11 11/4"x11/2" 11 13%"x11/2" 11	1.00
640 641	Universal Joint	.25	C-741	1/2 X1 1/16	1.36
642	Valve Grinder Attachment26, 55	.12	723 724	Tool for A-Z Fittings	. 21
643 644	Short Speeder 27 Long Speeder 27	.25	725	Grease Ram57	.28
645	Alemite Socket	.12	SUPER O	UALITY CHROME VANADIUM STI	EEL BOX
646	"L-T" Handle	.26		WRENCHES	
647 648	Swing Head Handle	.52	730	3/8"x7/6" Long 45°	.25
649	"L-Slide-T" Handle27	.371/2	731 732	12"x3%" Long 45° 3 5%"x11/6" Long 45° 3 34"x25%" Long 45° 3	.28
650 654	9" Cross Bar	.09 17½†	733	³ / ₄ "x ²⁵ / ₃₂ " Long 45°	.36
0654	1/8" Revolving Handle Rim Wrench 41	.25†	734 735	¹³ / ₆ "x/ ₈ " Long 45°	. 46
655 656	Ratchet	.27	738	Ford Manifold and Head Wrench. 43	.66
658	½" Sq. Screw Driver Adaptor27	.15	739	5/8"x3/4" Chev. Main Bearing Wrench	42 .66
659 671	Slide T Handle	. 26	740	Set of Six Long 45° Box Wrenches. 3	2.24
0/1	11/6" Hex45	.15	740-5F	Set of Five Long 45° Box Wrenches. 3 38"x76" Short 45° Box Wrench 3	1.66
673-14	S Midget Reversible Ratchet13	.20*	741 742	1/2"x9/6" Short 45° Box Wrench 3	.26
$674 - \frac{1}{4}$ $674 - \frac{5}{16}$	Refrigerator Ratchet—\frac{1}{4}'' \text{ Sq 33} \\ \text{Refrigerator Ratchet} = \frac{5}{16}'' \text{ Sq 33}	.24	743	5/8"x11/16" Short 45° Box Wrench 3	.30
674-3/8	H "Pee-Wee" Ratchet—3/8" Hex33	.24	745	Set of Three Short 45° Box Wrenches	.79
677 681	Ford "A" Water Pump Wrench44 4½" Extension	.05	749	3/"x11/6" Main Bearing Wrench 5	.66
682	7¾" Extension27	.13	750 751	5/8"x½"6" Battery Terminal Wrench 5/8"x½"6" Short 15° Box Wrench 3	.18
683 691	9½" Extension	.14	752	½"x½"6" Short 15° Box Wrench 3 5%"x¹½" Short 15° Box Wrench 3	. 25
692	Chev. "6" Wheel Puller51	.44	753 755	5/8"x11/16" Short 15° Box Wrench 3 Set of Three Short 15° Box	.28
693 694	Chev. "4" Wheel Puller51 Open Type Wheel Puller51	.40	755	Wrenches	.76
695	Open Type Wheel Puller 51	.35	STANDAI	RD CHROME VANADIUM STE	EL BOX
696	Open Type Wheel Puller	.55		WRENCHES	
697	Open Type Wheel Puller51	.55	0730	3/8"x7/6" Long 45° 4	.18
700-6F	DRAWN STEEL SPARK PLUG WRENCHE Spark Plug Wrench Set	.60	0731	\(\frac{8}{2} \frac{1}{2} \fr	.21
701	⁵⁸ / ₆₄ "x ²⁹ / ₃₂ "48	.121/2	0733	34" x ²⁵ 32" Long 45° 4	. 26
702 703	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$.12\frac{1}{2}$ $.12\frac{1}{2}$	0734 0735	¹³ / ₆ "x ¹ / ₈ " Long 45° 4 ¹⁵ / ₆ "x1" Long 45° 4	.31
704	31/32"x15/32"48	121/2	0740	Set of Six Long 45° Wrenches 4	1.55
	HEAVY SPARK PLUG WRENCHES		0740-5F 0740-3K	Set of Five Long 45° Wrenches 4 3 Piece "KLIPTITE" Box Wrench	1.20
705	$^{31}_{52}$ "x1 $^{5}_{52}$ "	. 23	0/40-3K	Set 4	.73
706	R QUALITY CHROME VANADIUM STEE	.23	0740-4K	4 Piece "KLIPTITE" Box Wrench Set4	01
SUPE	WRENCHES	L BUX	0740-5K	5 Piece "KLIPTITE" Box Wrench	.91
710	Set of Five Long 10° Box Wrenches. 3	1.70		Set 4	1.23
711 712	3%"x"/6" Long 10°	$.26\frac{1}{2}$ $.30$	0741 0742	³ / ₈ "x ⁷ / ₆ " Short 45°	.18
713	%6"x5%" Long 10° 3	.33	0743	5/8"x ¹¹ /6" Short 45° 4	.22

^{*}See paragraph on back of price list with reference to quantity discounts applying on these items.
† Items denoted with this mark carry 10% additional to prices given west of Billings, Mont., Denver, Colo., and El Paso, Tex.

No.	Description	Page	Distributor Net	No.	Description Page	Distribu Net
745	Set of Three Short 45° Wrench	hes 4	.60	845P12	3/8" Pilot	.15
751	3/8"x7/6" Short 15°		.18	845P14	1/6" Pilot53	.15
	1/1/-9/1/ Short 150			The second secon	¹⁹ / ₃₂ " Pilot53	.15
752	½"x½"s½" Short 15°	4	. 20	845P19	21/// Dil-4	
753	3/8"x11/16" Short 150	4	. 22	845P21	21/64" Pilot53	.15
755	Set of Three Short 15° Wrenc	hes 4	. 60	845P25	²⁵ / ₆₄ " Pilot53	.15
				845P33	11/2" Ford "V8" Pilot Guide54	.17
				846	Flexible Shaft53	.22
	"S" TYPE BOX WRENC	HES		847	T Handle Drive53	.15
	C . CD: ((0)) M . D . W.	1	0 10			.42
50	Set of Five "S" Type Box Wren	nches 3	2.19	849	15/16"x19/16" 30° Head53	
51	³ / ₈ "x ⁷ / ₆ " "S". ¹ / ₂ "x ⁹ / ₁₆ " "S". ⁹ / ₁₆ "x ⁵ / ₈ " "S".	3	.36	849D25C	Box 25 Discs, Coarse53	. 55
52	1/2"x9/16" "S"	3	.39	849D25F	Box 25 Discs, Fine53	. 55
53	9/6"x5%" "S"	3	.431/2	849D25M	Box 25 Discs, Medium53	. 55
54	11/6"x ²⁵ / ₃₂ " "S"	3	.48	850	15/6"x17/8" 30° Head53	.42
	3/11-7/11 (10)		.521/2	850D25C	Box 25 Discs, Coarse53	. 55
55	74 X/8 5					.55
7	Ford Main Bearing Wrench.			850D25F	Box 25 Discs, Fine53	
8	Ford Brake Adjusting Wrench		.27†	850D25M	Box 25 Discs, Medium53	. 55
9	Starter and Manifold Box Wr	ench 5	. 43 1/2	861	53/64" Single Hex. Spark Plug	
70-4	Set of Four 2-Way Box	End			Wrench48	.12
	Wrenches-Roll		1.48	862	29/32" Single Hex. Spark Plug	
10 41				002	Wrench48	.12
0-4F	Set of Four 2-Way Box			054	11/// Ctt- TI Charle Dive	
	Wrenches—Carton	3	1.32	864	1½" Single Hex. Spark Plug	
70-6	Set of Six 2-Way Box E	End			Wrench48	.12
	Wrenches—Roll		2.28	880	Tool Set for Replacing Brake	
0-6F	Set of Six 2-Way Box E				Drums on Ford "A" and "B"	
0.01			2.02		and "V8"57	. 85
P-10-10-10-10-10-10-10-10-10-10-10-10-10-	Wrenches—Carton				and vo	.00
1	3/8" 2-Way Box End Wrench.	3	. 251/2	BANK BANK BANK		
2	1/6" 2-Way Box End Wrench.	3	.27	Barrier Barrier	OPEN BOX END WRENCHES	
3	1/2" 2-Way Box End Wrench.	3	.30	THE STATE OF THE STATE OF	OLDIT DOIL DITO TREDITORISO	
4	%" 2-Way Box End Wrench.	3	.36	900	6 Piece Wrench Set10	.57
5	5/8" 2-Way Box End Wrench.	3	.39	900-5	5 Piece Wrench Set10	. 42
The second second	11// 2 War Por End West	2	.45	900-4	4 Piece Wrench Set10	.31
6	11/6" 2-Way Box End Wrench	3			5711-7711	.07
7	34" 2-Way Box End Wrench. 78" 2-Way Box End Wrench. 156" 2-Way Box End Wrench	3	.491/2	901	5/16" x7/16"	
8	1/8" 2-Way Box End Wrench.	3	.551/2	902	$\frac{x_{16}}{x_{16}} = \frac{x_{16}}{x_{16}} = x_$.08
9	15/6" 2-Way Box End Wrench	3	.641/2	903	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.08
9	Door Prop		. 25	904	9/6"x5%"	.09
			.06	905	5/4 × 3/4 10	.11
00	Tire Valve Tool		.00		3/11-7/11	.14
00C12	Display Card of 12 Tire V			906	$\frac{3}{4}$ " \mathbf{x} $\frac{7}{8}$ "	. 14
	Tools	56	.72			
)1	Cotter Pin Tool	60	.08	920-3F	3 Piece Box Wrench Set10	.36
)2	Bit Valve Grinder		.09	920-3K	3 Piece "KLIPTITE" Box Wrench	
				320 012	Set10	.37
03	1" C Clamp with 1" Throat.		.08	000 47	4 Piece Box Wrench Set10	. 55
05	Rubber Vacuum Cup		.04	920-4F		
)6	7½" Vacuum Cup Grinder	55	. 05	920-4K	4 Piece "KLIPTITE" Box Wrench	
)7	Valve Grinding Spring	55	.01		Set10	.57
08	Ball Bearing Valve Grinder			921	3/8"x7/6" Box Wrench. 10 1/2"x9/6" Box Wrench. 10 5/8"x11/6" Box Wrench. 10	.10
	(Advancing Type)	55	. 65	922	1/2"x9/6" Box Wrench	.10
)9				923	5/"v11/" Boy Wrench 10	.15
	14" Vacuum Cup Grinder		.071/2		3/4"x ²⁵ / ₃₂ " Box Wrench10	.19
20	Brake Lining Tool Outfit	57	.32	924		
21	Universal Brake Lining Tool			930-5B	5 Piece "KLIPTITE" Open End	
	Outfit	57	.66		Wrench Set—Enameled11	.30
22	2 Piece Brake Lining Set		.14	930-5C	5 Piece "KLIPTITE" Open End	
6			2.10		Wrench Set—Plated11	.30
	Complete Valve Breasting Ser		2.10	930-5N	5 Piece "KLIPTITE" Open End	3 15 (15)
27	Complete Valve Reseating Ser			930-31V		0.
	30°, 45° and 60° Heads		1.75	STATE OF STA	Wrench Set—Natural11	. 27
28	Ford A Valve Reseater		. 66	930-6B	6 Piece "KLIPTITE" Open End	
9	Universal Valve Reseater	54	.72		Wrench Set—Enameled11	.41
30	5 Blade Valve Reseater		.55	930-6C	6 Piece "KLIPTITE" Open End	
1	Chevrolet Valve Reseater		.57		Wrench Set—Plated11	.41
				020 6N	6 Piece "KLIPTITE" Open End	
2	60° Head		.66	930-6N		
13	30° Head		. 66	MARKET CONTRACTOR	Wrench Set—Natural11	.36
4	Set of 2 Heads, 30° and 60°	54	1.10	940-5B	5 Piece "KLIPTITE" Open End	
5	Universal Valve Refacer		.66	MACHINE TO AN ACCOUNT.	Wrench Set—Enameled11	.44
6	Valve Refacing Lathe—Bench		# 15 TO 15 TO 15	940-5C	5 Piece "KLIPTITE" Open End	
The state of			66	31000	Wrench Set—Plated11	.44
	Type		.66	040 537		13.23
7	Ford Valve Refacer		. 63	940-5N	5 Piece "KLIPTITE" Open End	
0	Adjustable Valve Refacer	54	.77	CONTRACTOR OF THE PARTY OF THE	Wrench Set—Natural11	.33
1	11/6"x115/2" 45° Head	53	. 42	940-6B	6 Piece "KLIPTITE" Open End	
1D25C	Box 25 Discs, Coarse		.55	THE PARTY OF THE P	Wrench Set—Enameled11	.49
				940-6C	6 Piece "KLIPTITE" Open End	THE PARTY
1D25F	Box 25 Discs, Fine		. 55	940-00		.49
1D25M	Box 25 Discs, Medium		. 55	040	Wrench Set—Plated11	
2	7/8"x21/4" 45° Head	53	.42	940-6N	6 Piece "KLIPTITE" Open End	NE 18 18
2D25C	Box 25 Discs, Coarse		.66	Carried States	Wrench Set—Natural11	.4:
2D25F	Box 25 Discs, Fine		.66	950	Bumping Hammer—13 oz58	.5
						.5
2D25M	Box 25 Discs, Medium		. 66	951	Bumping Hammer—10 oz58	
	1½"x2½" 30° Head		.50	952	Dinging Hammer58	.6
13	1"x23/8" 60° Head		.50	954	Hickory Mallet58	. 3.
	Box 25 Discs, Coarse		.90	955	Toe Dolly Block58	.4
14	Lava Ad Lables, Coal Sc		.90	956	Utility Dolly Block58	.5
14 14D25C				430	THE VERNING BOOK.	.0.
14 14D25C 14D25F	Box 25 Discs, Fine					24
14 14D25C 14D25F			.90	957	Small Double Dolly58	
13 14 14D25C 14D25F 14D25M	Box 25 Discs, Fine	53				.47
14 14D25C 14D25F 14D25M	Box 25 Discs, Fine Box 25 Discs, Medium	53	.90	957	Small Double Dolly58	.30

[†] Items denoted with this mark carry 10% additional to prices given west of Billings, Mont., Denver, Colo., and El Paso, Tex.

1000 Set 1001 Sup 1002 Sup	ALITY CHROME VANADIUM END WRENCHES	STEEL	1235K	11 Piece Handy Socket Set39	.78*
1001 Sup 1002 Sup			1235R	11 Piece Reversible Ratchet	
1002 Sur	of Six Open End Wrenches 8	2.72		Wrench Set	.95*
	per Quality End Wrench Set 9	1.75	1236	13 Piece Handy Socket Set	.85*
	per Quality End Wrench Set 9	1.94	1236R	13 Piece Reversible Ratchet Wrench Set	1.00*
1004	per Quality End Wrench Set 9 per Quality End Wrench Set 9	1.15	1239	9 Piece Handy Socket Set	.68*
1021 5/6"	oer Quality End Wrench Set 9 $x^{13}_{32}^{\prime\prime}$ $x^{12}_{2}^{\prime\prime}$ 7	. 21	1239R	9 Piece Reversible Ratchet Wrench	
1022 5/6"	$\mathbf{x}^{1/2}$ "	.24		Set39	.85*
		. 24	CF	ROME VANADIUM STEEL SOCKE	TC
1024 18/32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 281/2	X1210	5/6" Hex	
		. 281/2	X1210S	5/6" Square	$.15$ $.18\frac{1}{2}$
1027	x^{11}_{16}''	$34\frac{1}{2}$ $34\frac{1}{2}$	X1211	11/ ₈₂ " Hex	.15
1027C 9/6"	$\mathbf{x}^{11}_{6}^{6}$.341/2	X1212	3/8" Hex	.15
1028 19/32	$x^{11}_{16}^{(6)}$ 7 7 7 7	.401/2	X1212S	3/8" Square17	$.18\frac{1}{2}$
	$x^{25}/2^{2}$.401/2	X1214	7/6" Hex. 12-Point	.15
	$x^{13}/6$.401/2	X1214S X1216	1/6" Square 8-Point	.18½
1030	$\mathbf{x}^{25}\mathbf{x}^{20}\mathbf$	$.40\frac{1}{2}$ $.40\frac{1}{2}$	X1216S	½" Square 8-Point	181/2
1031 25/22	"x ⁷ / ₈ "	.54	X1217	17/82" Hex. 12-Point	.181/2
1032 25/29	'x ³¹ / ₂ ''	.54	X1218	%6" Hex. 12-Point	.181/2
1033	x ³¹ / ₃₂ "	.54	X1218S	% Square 8-Point	.21
	$x^{15}16''$.54	X1219 X1220	19/2" Hex. 12-Point	.181/2
1033C 15/16' 1034 7/8"	$x_1 y_1 y_2 y_3 y_4 y_5 y_6 y_6 y_6 y_6 y_6 y_6 y_6 y_6 y_6 y_6$.731/2	X1220 X1220S	5%" Hex. 12-Point	.191/2
1034 1035	$x1\frac{1}{16}$ "	$.73\frac{1}{2}$ $.73\frac{1}{2}$	X1220S	21/32" Hex. 12-Point	191/2
1036 31/20	'x1½"7	.99	X1222	11/6" Hex. 12-Point	.191/2
1037 11/16	"x1¼" 7	.99	X1222S	11/16" Square 8-Point	.221/2
			X1223	23/32" Hex. 12-Point	.221/2
STANDA	RD CHROME VANADIUM ST	EEL	X1224 X1224S	34" Hex. 12-Point	. 221/2
	END WRENCHES		X1225	²⁵ / ₃₂ " Hex. 12-Point	$.22\frac{1}{2}$ $.22\frac{1}{2}$
01000 Set	6 Open End Wrenches 8	1.90	X1226	13/6" Hex. 12-Point	.221/2
	ndard End Wrench Set 9	1.20	X1228	7/8" Hex. 12-Point	. 221/2
	ndard End Wrench Set 9	1.40	X1228S	7/8" Square 8-Point17	.281/2
	ndard End Wrench Set 9 ndard End Wrench Set 9	.84	X1230	15/6" Hex. 12-Point	.221/2
	x^{13} 2"	.92	X1231 X1232	⁸¹ / ₃₂ " Hex. 12-Point. 17 1" Hex. 12-Point. 17	.221/2
		.181/2	X1234	1½6" Hex. 12-Point	.27
01023 1869	$'x^{1/5}''$.181/2	X1236	1½" Hex. 12-Point	.311/2
01027 -732	A-782	. 21	X1238	13/6" Hex. 12-Point	.311/2
01025 1/2"	$x^{19} x^{2''} \dots 7$.21	X1240	1½" Hex. 12-Point	.311/2
01027 19%	$x^{11}/6$ 7 7 $x^{11}/6$ 7 7	.23	1/2" HEX	KAGON DRIVE SOCKETS AND FI	TTINGS
01027C %6"	\mathbf{x}^{11} /6"	.23	1301	Screw Driver Socket37	.07
01028 19/32'	x^{25}/x^{2}	.29	1302	Screw Driver Adaptor37	.06
01028S 5/8":	x^{25} 32" 7	.29	1303	6½" Hex. L. Handle37	.09
01028X 25/82′ 01029 11/6′	'x ¹³ / ₆ ''	.29	1304	7½" Hex. L. Handle	.10
	'x ²⁵ / ₂ ''	.29	1305 1306	9" Hex. L. Handle	.12
01031 25/22	'x78"	.37	1307	½" Hex. Ratchet35	.18
	'x ³¹ / ₃₂ '' 7	.37	1308	½" Hex. Ratchet	.20
01033	x^{31} ₃₂ $^{\prime\prime}$.37	1309	Alemite Fitting Socket37	.07
01033A 7/8":	$x^{8})_{32}^{32}$.37	1310	5/16" Hex. Socket	.04
01033C 15/16	'x1"	.52	1310S	5/6" Sq. Socket	.04
01034 7/8": 01035 31/2"	x1\'\6'' 7 'x1\'\6'' 7 'x1\'\4'' 7	.52	1311 1311S	11/ ₃₂ " Hex. Socket	.04
01036 31/32	'x1½"	.79	1312	3/8" Hex. Socket	.04
01037 11/16	$"x1\frac{1}{4}"$.79	1312S	3/2" Sq. Socket	.04
1207 / Pi	ece Handy Socket Set40	.37*	1314	7/6" Hex. Socket	.04
	ece Handy Socket Set40	.34*	1316	1/2" Hex. Socket	.04
	iece Handy Socket Set	.68*	1318	%6" Hex. Socket	.04
THE RESIDENCE OF THE PARTY OF T	ece Handy Socket Set	.54*	1319 1320	19/6" Hex. Socket	.04
	et40	.85*	1322	11/16" Hex. Socket	.04
1211 11 F	Piece Handy Socket Set 40	.78*	1324	3/4" Hex. Socket37	.04
	Piece Reversible Ratchet		1325	²⁵ / ₃₂ " Hex. Socket	.05
	Wrench Set40	.95*	1328	¹ / ₈ " Hex. Socket	.05
THE RESERVE OF THE PARTY OF THE	Piece Handy Socket Set 40 Piece Reversible Ratchet	.81*	1330	15/16" Hex. Socket	.05
	Wrench Set40	.97*	1358	½" Hex. Reversible Ratchet37	.32
	Piece Handy Socket Set 40	.78*		½" HEXAGON DRIVE SOCKETS	
1219 10 F	Piece Handy Socket Set 38	.65*	1414	7/16" Hex. Socket37	.04
1224 7 Pi	ece Handy Socket Set38	.37*	1416	1/2" 12-Point Socket	.04
1225 7 Pi	ece Handy Socket Set38	.37*	1417	17/32" 12-Point Socket	.04
	ece Handy Socket Set38	.37*	1418	9/6" 12-Point Socket	.04
	ece Handy Socket Set 38 Piece Handy Socket Set	.65* .96*	1419 1420	19%2" 12-Point Socket	.04
					. 01
1234 19 I	Piece Reversible Ratchet		1422	11/16" 12-Point Socket	.04
1234 19 H 1234R 19 H		1.15*		11/6" 12-Point Socket 37 3/4" 12-Point Socket 37 7/8" 12-Point Socket 37	.04

^{*}See paragraph on back of price list with reference to quantity discounts applying on these items.

No.	Description	Page	Distributor Net	No.	Description Page	Distributo Net
1430	15/6" 12-Point Socket	37	.06	01723A	3/8"x1/2" 7	.181/2
1500	Small Ball Pein Hammer		.081/2	01724	3/6"x9/c"	.21
1502	Small Ball Pein Hammer		.101/2	01725	$3/8$ " $x^{1}/2$ " 7 $3/8$ " $x^{9}/6$ " 7 $1/6$ " $x^{1}/2$ " 7 $1/6$ " $x^{9}/6$ " 7	.21
1504	Small Ball Pein Hammer		.121/2	01725A	160' ¥960'	.21
1511	11 Piece Master Socket Set		.98**	01725B	76 x716 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	.21
1513	13 Piece Master Socket Set	29	1.20**	01726	$\frac{1}{2}$ "x $\frac{5}{8}$ "	.23
1518	18 Piece Master Socket Set	29	1.60**	01727	$\frac{9}{16}$ " $\mathbf{x}^{5}/8$ "	.23
1522	22 Piece Master Socket Set	29	2.00**	01728	$\frac{9}{16}$ " \mathbf{x}^{3} 4"	.29
1526	26 Piece Master Socket Set	30	2.75**	01729	$\frac{5}{8}$ " \mathbf{x}^{3} 4 "	.29
1530	30 Piece Master Socket Set	30	2.99**	01731	34"x13/6" 7 34"x78" 7 18/6"x78" 7	.37
1530F	30 Piece Master Socket Set	30	2.42**	01731A	3/4"x7/8" 7	.37
1536	36 Piece Master Socket Set	31	3.68**	01731B	18/4° Y 1/6"	.37
1536F	36 Piece Master Socket Set	31	3.16**	01733	/2 X1	.52
1545	45 Piece Master Socket Set	31	4.10**	01734	$7_8'' \times 11_8'' \dots 7$ $1'' \times 11_8'' \dots 7$.52
1551	Saw Table and Mitre Gauge		.43	01735	1"x1½"	.79
1553	Polishing Stand	64	.55	01736	1"x1'4"	.79
1554	Polishing Stand with Chuck		.78	01737	1½"x1¼" 7	.79
1555	Polishing Stand		. 55	CIIDE	R QUALITY OBSTRUCTION WREN	CHES
1556	Polishing Stand with Chuck	64	. 78			
1557	Double Head Polishing Stand			1821	3/8" Obstruction Wrench 9	.27
	with Chuck	64	.81½	1823	7/16" Obstruction Wrench 9	.27
1558	Double Head Polishing Stand			1825	½" Obstruction Wrench 9	.33
	without Chuck		.581/2	1827	%6" Obstruction Wrench 9	.33
1559	Electric Drill Arbor		. 20	1829	5/8" Obstruction Wrench 9	.39
1560	Arbor		. 26	1830	11/16" Obstruction Wrench 9	.39
1560P	Arbor with Pulley		.36	1831	3/4" Obstruction Wrench 9	.39
1561	Vise 134" Jaws	68	.50	CT	ANDARD OBSTRUCTION WRENCH	ES
1562	Vise $2\frac{1}{2}$ " Jaws	68	.66			
1564	Swivel Type Vise—2½"	68	.88	01821	3/8" Obstruction Wrench 9	.22
1566	Swivel Type Vise—3"		1.37	01823	7/16" Obstruction Wrench 9	,28
1570	Polishing Head Outfit		2.20	01825	½" Obstruction Wrench 9	.28
1575	Handy Household Kit		.88	01827	9/16" Obstruction Wrench 9	.30
1581	4" Saw Blade		.33	01829	5/8" Obstruction Wrench 9	.30
1582	4" Buffing Wheel		.10	01830	11/16" Obstruction Wrench 9	.30
1583	6" Buffing Wheel	65	.16	01831	34" Obstruction Wrench 9	.13
1584	4" Fine Wire Brush		. 29	2015	Valve Lifter55	.16
1585	6" Fine Wire Brush		.42	2021AB	Valve Bushing Punch54	.16
1586	4" Coarse Wire Brush		. 23	2021V8	Valve Bushing Punch54	.25
1587	6" Coarse Wire Brush		. 29	2022	Ford Spindle Tool44	.25
1588	4" Grinding Wheel (medium)		. 23	2023	Chev. Spindle Tool42	.54
1589	Polishing Compound		.07	2024AB	Ford Piston Pin Tool44	.54
1650	Bushing Remover Set		.40	2024V8	Ford Piston Pin Tool44	.33
1651	Spindle Body Bushing Remover.		.14	2025AB	Valve Guide Ford "A" and "B"55 Valve Guide Ford "V8"55	.33
1652	Spindle Arm Bushing Remover		.14	2025V8	Valve Guide Ford Vo	.161/2
1653	Piston Bushing Remover	45	.16	2026	Grease Fitting Punch	.35
SUPER	QUALITY CHROME VANAD END WRENCHES	NUI	STEEL	2030 2031A to	K Piston Expanding Rings53	.031/2
1721	5/2"x3/2"	7	.21	"	PEE-WEE" SOCKETS AND FITTING	S
1722	5/16" x 1/16"		. 21	2100	9 Piece "Pee Wee" Socket Set33	.62*
1723	9/0' X'/16'	7	.21	2101	12 Piece "Pee Wee" Socket Set33	.69*
1723A	36"+16"	7	.24	2102	14 Piece "Pee Wee" Socket Set33	.90*
1724	3/8" x 9/16"	7	.281/2	2103	7 Piece "Pee Wee" Socket Set 34	.29*
1725	1/10" X 1/0"	7	.281/2	2104	10 Piece "Pee Wee" Socket Set34	.37*
1725A	7/16"x9/16"	7	.281/2	2105	11 Piece "Pee Wee" Socket Set 34	.571/2
1725B	1/2"x9/16"	7	.281/2	2106	12 Piece "Pee Wee" Socket Set34	.571/2
1726	716" x9/6" 12" x9/6" 12" x5/6"		.341/2	2107	7/2" Hex. Socket33	.03
1727	9/16"x5/8"		.341/2	2108	1/4" Hex. Socket33	.03
1728	916 x 98'' 916'' x 34''' 5'8'' x 34'''		.401/2	2109	%2" Hex. Socket33	.04
729	5/8"x3/4"		$.40\frac{1}{2}$	2110	5/6" Hex. Socket33	.04
1731	78, x x 13/6" 34" x 7/8" 18/6" x 7/8"	7	.54	2111	11/2" Hex. Socket33	.04
1731A	% x/8	7	.54	2112	3/8" Hex. Socket33	.04
1731B		7	.54	2114	7/6" Hex. Socket33	.041/2
1733	13/16 X /8					.041/2
			.731/2	2115	15/2" Hex. Socket33	
1734			.731/2	2115 2116	1/2" Hex. Socket	.041/2
1734 1735			.73½ .99	2116	1/2" Hex. Socket	.041/2
1734 1735 1736	/8 x1 /8"x1/8" 1"x1/4" 1"x1/4"	7	.73½ .99 .99		1/2" Hex. Socket	$04\frac{1}{2}$ $04\frac{1}{2}$ $04\frac{1}{2}$ $04\frac{1}{2}$
1734 1735 1736 1737	/8 x1 /8"x1/8" 1"x1/8" 1"x1/4" 1"x1/4"	7	.73½ .99 .99	2116 2118	½" Hex. Socket 33 ½" Hex. Socket 33 ½" Hex. Socket 33 13 Piece "Wrench-Rak" 35	$.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.75$
1734 1735 1736 1737	/8 X1 /8"x1/8" 1"x1/8" 1"x1/4" 1½"x1/4" Tire Spreader	7 7 7 7	.73½ .99 .99 .99 .80†	2116 2118 2120	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5%" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33	$.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.75$ $.14$
1734 1735 1736 1737 1750	/8 X1 /8"x1/8" 1"x1/8" 1"x1/4" 1½"x11/4" Tire Spreader Rim and Tire Tool	7 7 7 7 52	.73½ .99 .99 .99 .80†	2116 2118 2120 2131	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33	$.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.04\frac{1}{2}$ $.75$ $.14$ $.18$
1734 1735 1736 1737 1750 1755	/8 X1 /8"x1/8" 1"x1/4" 1"x1/4" 1½"x1/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron	7 7 7 7 52 52	.73½ .99 .99 .99 .80† .30†	2116 2118 2120 2131 2170	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5%" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33 Short Hex. Extension 33	.04½ .04½ .04½ .75 .14 .18
1734 1735 1736 1737 1750 1755 1756 1757	/8 X1 /8"x1/4" 1"x1/4" 1"x1/4" 1½"x1/4" Tire Spreader Rim and Tire Tool. 18" Flat Type Tire Iron. 23" Flat Type Tire Iron.	7 7 7 52 52 52	.73½ .99 .99 .99 .80† .30† .33† .42†	2116 2118 2120 2131 2170 2171 2172	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5%" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33 Short Hex. Extension 33	.04½ .04½ .04½ .75 .14 .18 .05
1734 1735 1736 1737 1750 1755 1756 1757	/8 X1 /8"x1/8" 1"x1/4" 1"x1/4" 11/8"x11/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 18" Spoon Type Tire Iron	7 7 7 52 52 52 52	.73½ .99 .99 .99 .80† .30† .33† .42†	2116 2118 2120 2131 2170 2171 2172 2178-H	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33	.04½ .04½ .04½ .75 .14 .18
1734 1735 1736 1737 1750 1755 1756 1757 1758	/8 X1 /8"x1/8" 1"x1/4" 1"x1/4" 11/8"x1/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron	7 7 7 52 52 52 52 52	.73½ .99 .99 .99 .80† .30† .33† .42† .34½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S	1/2" Hex. Socket 33 9%" Hex. Socket 33 5%" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33 Short Hex. Extension 33 "Pee-Wee" Reversible Ratchet 33 "Cub" Reversible Ratchet 14	.04½ .04½ .04½ .75 .14 .18 .05
1734 1735 1736 1737 1750 1755 1756 1757 1758 1759 1760	/8 XI /8"x1/8" 1"x1/8" 1"x1/4" 1½"x1¼" Tire Spreader. Rim and Tire Tool. 18" Flat Type Tire Iron. 23" Flat Type Tire Iron. 18" Spoon Type Tire Iron. 23" Spoon Type Tire Iron. Rim and Tire Tool.	7 7 7 52 52 52 52 52	.73½ .99 .99 .80† .30† .33† .42† .34½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192	1/2" Hex. Socket 33 9/6" Hex. Socket 33 5" Hex. Socket 33 13 Piece "Wrench-Rak" 35 Spinner Extension 33 Slide T Handle 33 Short Hex. Extension 33 "Pee-Wee" Reversible Ratchet 33 "Cub" Reversible Ratchet 14 Ford "V8" Valve Tool 54	.04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†
1734 1735 1736 1737 1755 1755 1756 1757 1758 1759 1760	/8 XI /8"x11/8" 1"x11/4" 11/4" 11/6"x11/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron Rim and Tire Tool Ring Tool	7 7 7 52 52 52 52 52 52	.73½ .99 .99 .80† .30† .33† .42† .43½† .22½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192	1/2" Hex. Socket	.04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†
1734 1735 1736 1737 1750 1755 1756 1757 1758 1758 1760 1761	/8 X1 /8"x1/8" 1"x1/4" 1"x1/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron Rim and Tire Tool Ring Tool Side Ring Tool		.73½ .99 .99 .80† .30† .33† .42† .34½† .22½† .22½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192 HE	1/2" Hex. Socket	.04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†
1734 1735 1736 1737 1750 1755 1756 1757 1758 1758 1760 1761	/8 XI /8"x11/8" 1"x11/8" 1"x11/4" 11/6"x11/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron 23" Spoon Type Tire Iron Rim and Tire Tool Ring Tool Side Ring Tool		.73½ .99 .99 .80† .30† .33† .42† .34½† .22½† .22½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192 HE	1/2" Hex. Socket	.04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†
1734 1735 1736 1737 1750 1755 1755 1757 1758 1759 1760 1761 1761	/8 X1 /8"x1/8" 1"x1/4" 1"x1/4" 11/8"x1/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron Rim and Tire Tool Rim and Tire Tool Ring Tool Side Ring Tool ANDARD CHROME VANADIUM END WRENCHES	7 7 7 7 7 7 7 52 52 52 52 52 52 52 52 52 52 52 52 52	.73½ .99 .99 .80† .30† .33† .42† .42† .43½† .22½† .22½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192 HE	1/2" Hex. Socket	.04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†
1734 1735 1736 1737 1750 1755 1756 1757 1758 1758 1759 1760 1761	/8 XI /8"x11/8" 1"x11/8" 1"x11/4" 11/6"x11/4" Tire Spreader Rim and Tire Tool 18" Flat Type Tire Iron 23" Flat Type Tire Iron 23" Spoon Type Tire Iron 23" Spoon Type Tire Iron Rim and Tire Tool Ring Tool Side Ring Tool		.73½ .99 .99 .80† .30† .33† .42† .34½† .22½† .22½†	2116 2118 2120 2131 2170 2171 2172 2178-H 2178-S 2192 HE	1/2" Hex. Socket	.04½ .04½ .04½ .04½ .75 .14 .18 .05 .25 .18 .36†

^{*} and ** See paragraph on back of price list with reference to quantity discounts applying on these items.
† Items denoted with this mark carry 10% additional to prices given west of Billings, Mont., Denver, Colo., and El Paso, Tex.

No.	Description	Page	Distributor Net	No.	Description Page	Distributor Net
2246	17/6" Heavy Duty Socket	25	. 66	3034	11/6" Extra Deep Socket	.551/2
2248	1½" Heavy Duty Socket		.701/2	3036	1½" Extra Deep Socket17, 23	.581/2
2252	15/8" Heavy Duty Socket	25	.75	3040	11/4" Extra Deep Socket	.641/2
2254	111/16" Heavy Duty Socket	25	.96	E3110A	Jack Shaft	2.11
2256	134" Heavy Duty Socket		1.03	3112	12 Piece C. V. Socket Set18	2.90
2258 2260	113/6" Heavy Duty Socket 17/8" Heavy Duty Socket	25	1.17	3112X	Same as above except with No. 3220 Flex Handle18	2.60
2264	2" Heavy Duty Socket	25	1.41	3111B	11 Piece C. V. Socket Set18	2.80
2300	64 Piece "Tote-Chest" Socket		22.85	3111C	11 Piece C. V. Socket Set18	2.82
2363	18" Male Slide Head Handle.		1.14	3115	15 Piece C. V. Socket Set19	3.70
2364	8" Extension Adaptor		. 78	3116	16 Piece C. V. Socket Set19	4.15
2365	16" Extension Adaptor	25	. 93	3120	20 Piece C. V. Socket Set	5.75
"CUB"	AND MIDGET SOCKETS A	ND FI	TTINGS	E3120A E3121A	Line Shaft Hanger 3/4"	.88
2700	9 Piece "Cub" Socket Set	15	1.90	3124	24 Piece Chrome Vanadium Socket	
2701	12 Piece "Cub" Socket Set		2.80		Set23	9.15
2706	16 Piece "Cub" Socket Set		3.95	3127	27 Piece C. V. Socket Set	5.70
2708	20 Piece "Cub" Socket Set	15	5.20	3129	29 Piece C. V. Socket Set21	7.20
2712	3/8" "Cub" Socket	14	.15	3132 3134	32 Piece C. V. Socket Set	11.50 10.20
2712S 2714	7/8" "Cub" Square Socket	14	.15	3136	36 Piece C. V. Socket Set	8.80
2714S	7/16" "Cub" Square Socket	14	.15	3136F	36 Piece C. V. Socket Set20	8.30
2716	1/9" "Cub" Socket	. 14	.15	3136S	36 Piece Socket Set same as 3136	
2716S	1/2" "Cub" Square Socket	14	.15		except with No. 3220 Flex	
7718	%6" "Cub" Socket	14	.15		Handle	8.60
2720	5/8" "Cub" Socket	14	.15	3136STB	Same as above in Tool Box20	8.70
2722 2724	¹¹ / ₁₆ " "Cub" Socket	14	.18	3136TB 3143	36 Piece C. V. Socket Set	8.90 12.65
2730	4½" "Cub" Extension	14	.18	3144	44 Piece C. V. Socket Set	13.70
2731	1" "Cub" Extension	14	,13	3202	Ratchet	1.14
2732	4½" "Cub" Extension Adapte	or14	.251/2	3202R	Reversible Ratchet	1.27
2733	6" "Cub" Extension Adaptor.	14	.311/2	3203	Screw Driver Adaptor18	$.19\frac{1}{2}$
2734	9" "Cub" Extension Adaptor.		.341/2	3204	6" Extension	.25
2735	12" "Cub" Extension Adaptor		.371/2	3205	13/4" Short Square Adaptor18	.131/2
2736 2737	18" "Cub" Extension Adaptor "Cub" Slide T Handle		$.46\frac{1}{2}$ $.40\frac{1}{2}$	3206 3208	Slide "T" Handle	.51
2780	"Cub" Slide Cross Bar		.08	3209	Short Speeder Wrench	.39
2781	"Cub" Swing Head Handle		.78	3210	9" Slide Bar	.09
2785	"Cub" Speeder Handle	14	.551/2	3211	10" Extension Adaptor18	.371/2
2792	3/8" Female x 1/4" Male Adapt		.281/2	3212	Socket for Alemite Fittings18	.14
2793	1/4"x3/8" Adaptor			3213	Drag Link Socket	.27
2797	"Cub" Universal Joint		.69 1.20	3214 3215	Universal Joint	.34½
2800 2801	11 Piece Midget Set		1.90	3216	Ratchet Plug Adaptor	.32
2802	10 Piece Midget Socket Set		1.15	3217	Universal Joint Adaptor18	.69
2806	3/16" Midget Socket		.10	3220	11½" Swing Head with Plain	
2806S	3/16" Midget Socket, Square		.10		Handle—No Bar17	$.73\frac{1}{2}$
2807	7/32" Midget Socket		.10	3221	11½" Swing Head Handle—	01
2807S 2808	1/2" Midget Socket, Square		.10	3222	Square Ends	.81
2808S	1/4" Midget Socket		.10	3222	Square Ends17	93
2809	%" Midget Socket		.10	3223	18" Swing Head Handle—	
2810	5/16" Midget Socket		.10		Square Ends	1.03
2810S	5/16" Midget Socket, Square		.10	3233	½"x3/8" Adaptor	.27
2811	11/32" Midget Socket		.10	3310	5/16" Drain Plug Socket	.171/2
2812	3/8" Midget Socket		.10	3312	³ / ₈ " Drain Plug Socket	$.17\frac{1}{2}$ $.17\frac{1}{2}$
2812S 2814	3/8" Midget Socket, Square 1/6" Midget Socket		.10	3314 3316	½" Drain Plug Socket	.1772
2816	½" Midget Socket		.10	3318	%6" Drain Plug Socket	.19
2831	1" Midget Extension Adaptor	13	.11	3320	5/8" Drain Plug Socket	.19
2850	Midget Swing Head Handle		.45	3322	11/16" Drain Plug Socket	. 21
2870	1/4" Sq. "Spin-Flex" Adaptor.		.49	3324	3/4" Drain Plug Socket	.21 .50*
2872	4" Spinner Handle	13	.27	3400	Water Pump Plier	.30
2873 2875	6" Spinner Handle	13	.30	3403 3410	Manganese Water Pump Plier60 Ignition Pliers60	.35*
2879	1/4" Sq. "Spin-Flex" Handle	36	.461/2	3411	Ignition Pliers	.18*
28881/4	Midget Ratchet		.75	3415	Battery Pliers	.45*
28883/8	"Cub" Ratchet		. 75	3416	Manganese Steel Battery Plier60	. 25
3004	Extra Deep Spark Plug Socket		1.95	3500	Pliers	.09*
3005	Extra Deep Spark Plug Socket		2.43	3501	Utility Plier	.20*
3016 3018	½" Extra Deep Socket		.36	3505 3516	Lamp Bulb Plier	.22½
3020	9/16" Extra Deep Socket 5/8" Extra Deep Socket	17	.371/2	3310		
3022	11/16" Extra Deep Socket	17	$.37\frac{1}{2}$ $.37\frac{1}{2}$	THE STREET	SCREW DRIVERS	
3024	3/4" Extra Deep Socket	17	.371/2	3602	1/8" x2" Round Blade	.18
3025	25/32" Extra Deep Socket	17	.39	3603	1/8"x3" Round Blade	.18
3026	18/16" Extra Deep Socket	17	.401/2	36111/2	%16"x1½" Round Blade	. 20
3027	58/64" Extra Deep Socket	17, 23	.401/2	3613 3614	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. 23
3028 3029	⁷ / ₈ " Extra Deep Socket ²⁹ / ₂₂ " Extra Deep Socket		.45	3616	%6 x4 Round Blade	.30
3030	15/6" Extra Deep Socket		.48	3702	1/8"x2" Square Blade	.20
3032	1" Extra Deep Socket		.51	3703	1/8"x3" Square Blade	.20
	A CONTRACTOR OF THE PARTY OF TH					

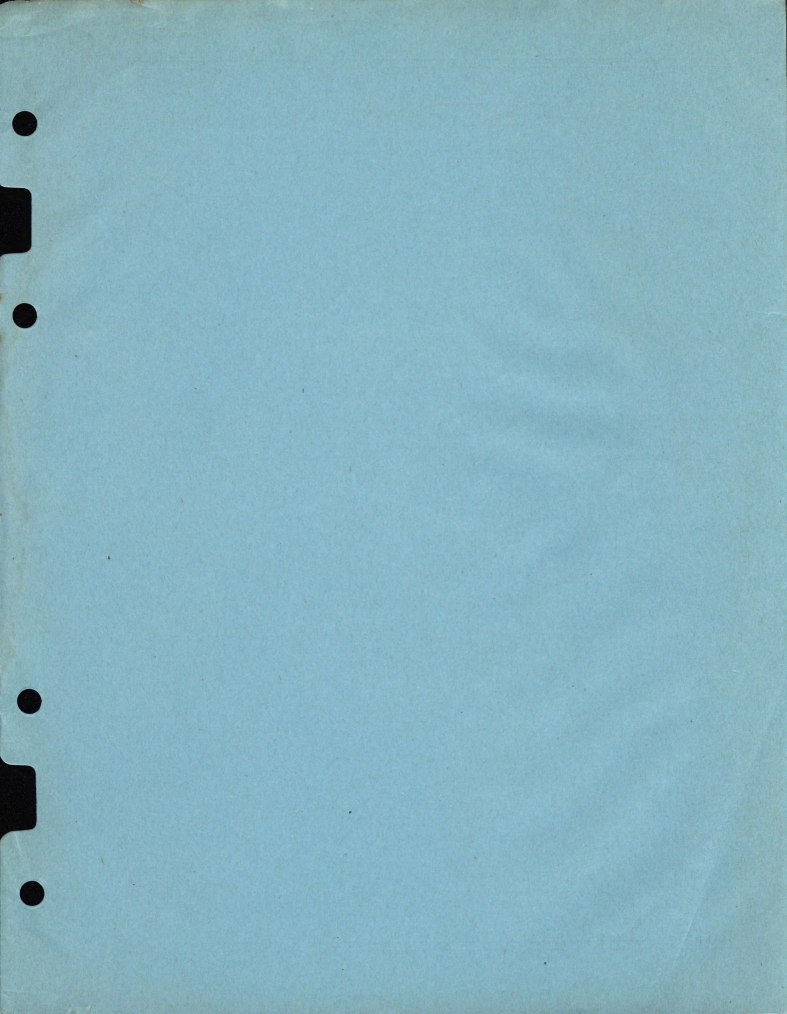
^{*}See paragraph on back of price list with reference to quantity discounts applying on these items.

*See quantity discount schedule on back of price sheet.

No.	Description Page	Distributor Net	No.	Description Page	Distributor Net
37111/2	3/6"x1½" Square Blade61	. 21	6622S	11/6" 8-Point	.09
3713	3/6"x3" Square Blade	.23	6623	23/2" 12-Point	
3714	3/6"x4" Square Blade	.23	6624	3/4" 12-Point	.08
3716	3/6"x6" Square Blade	.30	6624S	3/4" 8-Point	.09
3721	1/4"x11/4" Square Blade	.33	6625	²⁵ / ₃₂ " 12-Point	.08
3722	1/4"x2" Square Blade	.32	6626	¹³ / ₁₆ " 12-Point	.08
3724	1/4"x4" Square Blade	.32	6628	7/8" 12-Point	.08
3726	1/4"x6" Square Blade	.42	6628S	7/8" 8-Point	
3728	1/4"x8" Square Blade	.43	6630	¹⁵ / ₁₆ " 12-Point	
3731	$\frac{5}{16}$ "x1 $\frac{1}{4}$ " Square Blade	.36	6631	31/32" 12-Point	
3736	5/16"x6" Square Blade	.50	6632	1" 12-Point	
3738	5/16"x8" Square Blade	. 52	6634	1½6" 12-Point	.11
3746	3/8"x6" Square Blade	. 63	6636	1½8" 12-Point	
3748	3/8"x8" Square Blade	. 65	6638	13/6" 12-Point	.11
4600	4 Piece Round Blade Screw Driver	66	6640	5/16" Drain Plug Socket	.07
4602	Set	.66	6652	3/8" Drain Plug Socket	
4603	1/8"x3" Round Blade Screw Driver. 62	.14	6653	7/6" Drain Plug Socket26	
4604	1/8"x4" Round Blade Screw Driver. 62	.14	6654	½" Drain Plug Socket	
4606	1/8"x6" Round Blade Screw Driver. 62	.14	6655	%" Drain Plug Socket26	.07
4608	1/8"x8" Round Blade Screw Driver. 62	.14	6656	5/8" Drain Plug Socket26	.07
4613	3/6"x3" Round Blade Screw Driver. 62	.181/2	6657	11/16" Drain Plug Socket	.07
4614	3/6"x4" Round Blade Screw Driver. 62	.181/2	6662	62 Piece Master Socket Set32	4.85**
4616	3/6"x6" Round Blade Screw Driver. 62	.19	9900	Senior Tool Chest70	
4618	3/16"x8" Round Blade Screw Driver. 62	. 20	9902	Junior Tool Chest70	3.30
4619	3/16"x10" Round Blade Screw Driver.62	. 21 1/2	9904	Carrying Chest70	2.50
4624	1/4"x4" Round Blade Screw Driver. 62	. 23	9910	Medium Tool Box	
4626	1/4"x6" Round Blade Screw Driver. 62	. 25		Case Lot of 6	
4628	1/4"x8" Round Blade Screw Driver. 62	.27	0010	Lots Less Than 6	1.85
4629	14"x10" Round Blade Screw Driver.62	.29	9912	Large Tool Box	1.95
4650	1/3"x17/8" Midget Screw Driver62	$.06\frac{1}{2}$.66		Case Lot of 4	
4700 4700-3	4 Pc. Sq. Blade Screw Driver Set63 3 Pc. Sq. Blade Screw Driver Set63	.60	9914	Deep Carrying Chest	
4702	1/8"x2" Square Blade Screw Driver 62	.14	9919	Mechanics Tool Box	2.00
4703	1/8"x3" Square Blade Screw Driver. 62	.14		Case Lot of 471	2.10
4704	1/8"x4" Square Blade Screw Driver. 62	.14		Lota Loss Thom 4 71	2 20
4706	1/6"x6" Square Blade Screw Driver, 62	.14	E311702	Steel Shafting ½"67	.19
4708	1/8"x8" Square Blade Screw Driver. 62	.14	E311705	Steel Shafting 3/4"	.64
4713	3/16"x3" Square Blade Screw Driver. 62	.181/2	E311801	Rigid Coupling ½"67	.15
4714	3/16"x4" Square Blade Screw Driver. 62	$.18\frac{1}{2}$	E311802	Steel Shafting 1/2" 67 Steel Shafting 3/4" 67 Rigid Coupling 1/2" 67 Rigid Coupling 3/4" 67 Shafting Collar 1/2" 67	.251/2
4716	3/16"x6" Square Blade Screw Driver. 62	.19	E311901	Shafting Collar ½"	.08
4718	3/16"x8" Square Blade Screw Driver. 62	. 20	E311902	Shafting Collar 34"	.12
4719	3/16"x10"Square Blade Screw Driver.62	. 211/2		DIE CAST PULLEYS	
4724	1/4"x4" Square Blade Screw Driver, 62	. 23	E340125	Grooved Pulley 1½"	.12
4726 4728	1/4"x6" Square Blade Screw Driver. 62 1/4"x8" Square Blade Screw Driver. 62	.25	E340150	Grooved Pulley 1½"	.12
4729	1/4"×10"Square Blade Screw Driver.62	.29	E340175	Grooved Pulley 13/4"	.13
4746	3/8"x6" Square Blade Screw Driver. 62	.35	E340200	Grooved Pulley 2"	.14
4748	3/8"x8" Square Blade Screw Driver. 62	.37	E340225	Grooved Pulley 2½"	.17
4749	3/8"x10"Square Blade Screw Driver.62	.39	E340250 E340300	Ground Puller 2"	.18
4750	1/8"x17/8" Square Blade Screw		E340400	Grooved Pulley 3"	. 26
	Driver	$.07\frac{1}{2}$	E340500	Grooved Pulley 5"66	.30
4781	1/4"x11/4" Sq. Blade Screw Driver. 62	. 20	E340650	Grooved Pulley 6½"	.45
4791	5/16"x11/4" Sq. Blade Screw Driver. 62	.20	E340800	Grooved Pulley 8"	. 68
6004C	Set for Chevrolet "4" Cars 42	1.05	E341000	Grooved Pulley 8"	1.02
6005V8	Ford "V8" Wrench Set43	2.25	E341200	Grooved Pulley 12"	1.40
6005FA 6005FT	Model "A" Ford Set	1.45	E341500	Two Step Pulley 2", 2½"66	. 28
6006C	Chevrolet "6" Wrench Set42	2.00	E341505	Four Step Pulley 4", 31/4", 21/2",	
00000	Chevrolet o Wichen Sec42	2.00		134"	5 .44
	MASTER SOCKETS		E341506	Four Step Pulley	
6600	11 Piece Master Socket Set28	1.04**	E241600	5", 3¾", 2¾", 1¾"	
6601	11 Piece Master Socket Set28	.96**	E341600 E341602	Crown Faced Pulley $1\frac{1}{2}$ "x $1\frac{3}{4}$ "66 Crown Faced Pulley 2 "x 2 "66	18
6602	12 Piece Master Socket Set28	1.45**	E341603	Crown Faced Pulley 2"x3"66	. 26
6610	5/16" 6-Point	.06	E341605	Crown Faced Pulley $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 66	
6610S	5/16" Square Opening	.06	E341606	Crown Faced Pulley $2\frac{1}{2}$ "x3"66	
6611	11/ ₃₂ " 6-Point	.06	E341608	Crown Faced Pulley 3"x134"66	. 24
6611S	11/32" Square Opening	.06	E341611	Crown Faced Pulley 3"x3"66	.35
6612	3/8" 6-Point	.06	E341700	Flanged Pulley 11/6"	5 .17
6612S	3/8" Square Opening	.06	E341702	Flanged Pulley 2"	. 18
6614 6614S	7/6" 8-Point 26	.06	E341704	Flanged Pulley $2\frac{1}{2}$. 20
6616	7/6" 8-Point 26 1/2" 12-Point 26 1/2" 8-Point 26 2" 8-Point 26	.06	E341706	Flanged Pulley 234"	. 24
6616S	16" 8-Point. 26	.06	E341708	Flanged Pulley 3"	. 26
6617	17/2" 12-Point	.06		FLEXIBLE COUPLINGS	
6618	%6" 12-Point	.06	E341800	Flexible Coupling67	7 .20
6618S	%6" 8-Point	.08	E341802	Flexible Coupling	7 .25
6619	19%" 12-Point	.06	E341804	Flexible Coupling67	
6620	5/8" 12-Point	.06	E341812	Flexible Coupling, Comb. Bores 67	.20
6620S	5/8" 8-Point	.08	E341813	Flexible Coupling, Comb. Bores 67	7 .26
6621	²¹ / ₃₂ " 12-Point	.06	E341814	Flexible Coupling, Comb. Bores 6	
6622	¹¹ / ₁₆ " 12-Point	.08	E341815	Flexible Coupling, Comb. Bores 67	. 20

^{**} See paragraph on back of price list with reference to quantity discounts applying on these items.

No.	Description	Page	Distributor Net	No.	Description	Page	Distribut or Net
	SUPER QUALITY	"V" BELTS		E360242		67	.37
E360124	3/2"x24"	67	.24	E360244	½"x44"	67	.40
E360124	3/8"x31"		.28	E360248	½"x48"	67	.42
	3/2"x34"		.30	E360250	½"x50"	67	.44
E360134			.38	E360253	½"x53"	67	.45
E360143	3/8"x43"		.51	E360256	½"x56"		.48
E360160	3/8"x60"			E360260	½"x60"		.50
E360168	3/8"x68"		.56	E360262	½"x62"		.51
E360226	½"x26"		. 27	E360265	½"x65"		.54
E360228	½"x28"	67	. 27	E360270	½"x70"		.57
E360233	½"x33"	67	.31	THE RESERVE OF THE PARTY OF THE			
			.33	E360272	½"x72"		.58
E360237		67		E360277	½"x77"		.61
E360239	½"x39"	67	.35	E360292	½"x92"	67	.71



TERMS

FREIGHT PREPAID ON 100 LBS.

Freight will be prepaid (F.O.B. Destination) on shipments totalling 100 lbs. or more. All smaller quantities F.O.B. Cars Chicago. Note certain articles marked with "†" are subject to special prices west of Billings, Denver and El Paso, as indicated on price sheets.

GUARANTEE

See full details on Page 1 of catalog.

TERMS

CASH DISCOUNT: 2% cash discount will be allowed on payment of invoices on or before 10th prox. No discount on C. O. D. orders.

ORDERS FOR LESS THAN \$5.00 NET. We reserve the right to make a charge of 50¢ on orders for less than \$5.00 to help cover handling expenses.

QUANTITY DISCOUNT ON CERTAIN ITEMS

"*" "**" Items designated with this mark in the price list are subject to a quantity discount from net prices shown when a non-cancelable order is placed for six months requirement for quantities listed below. You may draw this quantity or more over a period not to exceed six months and enjoy the discounts as applied to the quantities shown below. Any unshipped balance is to be taken out at the end of that period. The quantities apply to individual items and cannot be grouped. The quantity discounts from base prices in this price list are as follows:

On Items Marked *		On Items Marked **			
Quantity	Discount	Quantity	Discount		
750	10%	150	10%		
250	71/2%	50	71/9%		

Smaller quantities than those listed above, net as shown in price list. All other items, net as shown regardless of quantity.

* On Numbers 3400, 3410 and 3415 a 10% discount from net prices shown will be allowed on orders for 250 or more which may be assorted.

All orders for quantities as shown above are accepted with the understanding that the quantity discount applies only to base price effective at the time the order is shipped. Such acceptance is not a guarantee of base price for any given period. Base prices are subject to change without notice.

UNIFORM RETURN GOODS AND OBSOLESCENCE POLICY

No merchandise is to be returned without written permission from the factory covering the specific items and quantities.

No merchandise can be returned that has been out of the factory 12 months or longer.

No merchandise that has been discontinued and dropped from the manufacturers' catalog for 12 months or longer, previous to the request for privilege to return, can be returned under any circumstances.

Before issuing credit for return merchandise all freight charges both ways, if any, shall be deducted from the amount of the credit. Ten Per Cent of Net Billing will also be deducted for handling charges.

In addition to above, if it is necessary to recondition the merchandise to put it in first class salable condition, a reasonable charge will be made.

All returns must be accompanied by an order for at least three times the amount of net credit. Under no condition can more than one-third of the amount of any new order be offset by a credit for returned merchandise.

Summary: 1—Written permission must be had for any return; 2—No return acceptable after merchandise has been out 12 months; 3—Freight charges both ways are deductable; 4—Reconditioning charge when necessary; 5—Return credit only applicable to new order on a \$3.00 to \$1.00 ratio.